

MEM.ZAP Commands

←/→ MOVE CURSOR ONE BYTE
(or 3 *bytes* with open-Apple+arrow)

↑/↓ MOVE CURSOR UP/DOWN
(or one *page* with open-Apple+arrow
older Apples: use < >)

G GO TO AN ADDRESS
(enter hex memory location)

X AUXILIARY/MAIN MEMORY SWITCH
(requires 128K)

R RANGE
(limits for Change, Insert, Delete and Search)

0-9, A-F CHANGE VALUE AT CURSOR
(within specified range only)

ctrl-I INSERT ZERO AT CURSOR POSITION
(affects specified Range)

ctrl-D DELETE BYTE AT CURSOR
(affects specified Range)

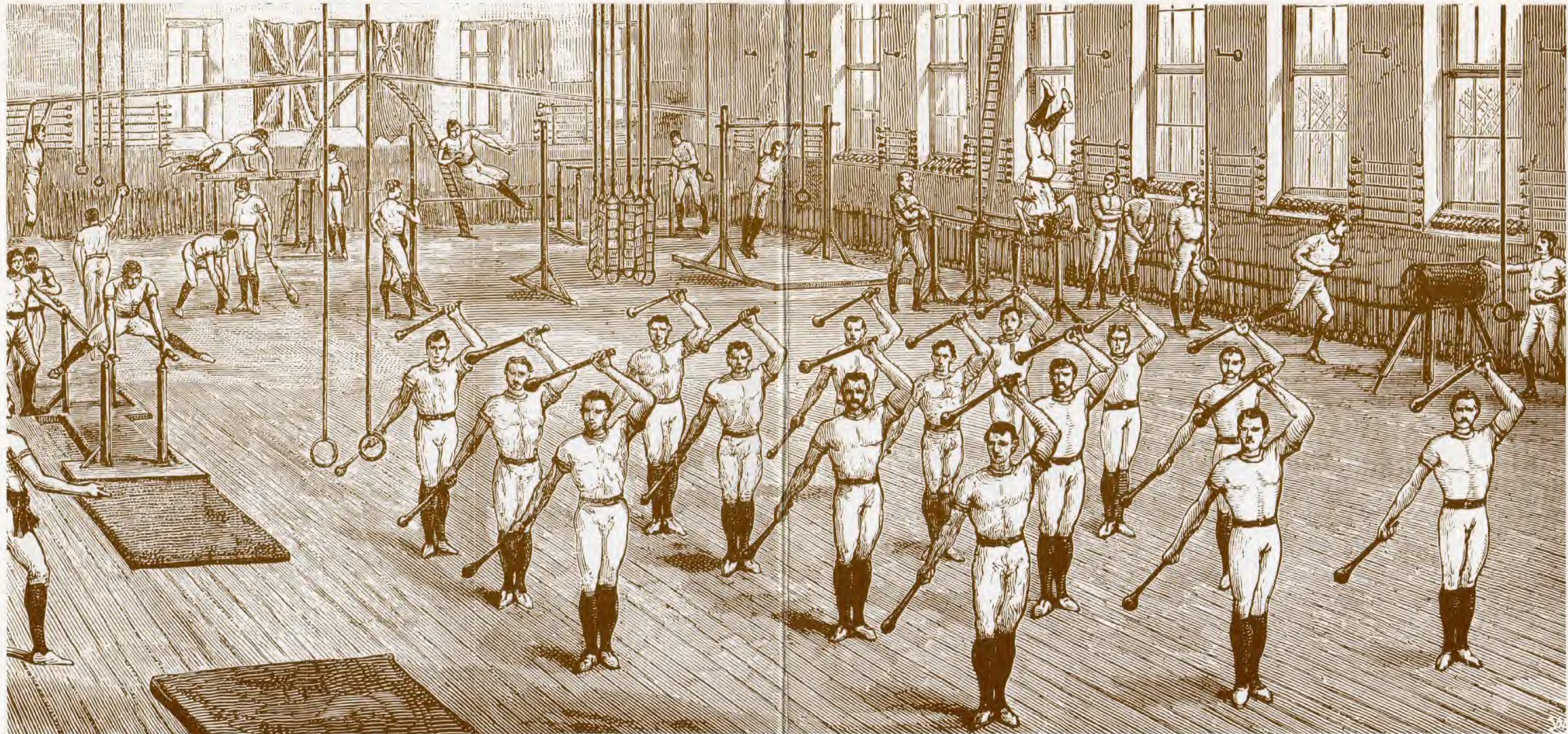
S SEARCH FOR A STRING
(only specified Range will be searched)

L LIST (DISASSEMBLE)
(press "L" again to list more)

Esc QUIT PROGRAM
(Call start address to continue)

BYTEZAP.PRO Commands

D	NEW DISK: DRIVE 1 (Important: <i>Always</i> use after switching disks.)	←/→	MOVE CURSOR ONE BYTE (or 5 <i>bytes</i> with open-Apple+arrow Apple II/II+: use colon/hyphen keys)
ctrl-D	NEW DISK: DRIVE 2 (use after switching disks)	↑/↓	MOVE CURSOR UP/DOWN (Apple II/II+: use A/Z keys.)
R	READ A BLOCK OR SECTOR (affected by Trace—see manual)	1-9	POSITION CURSOR (1=1st byte, 9=last byte)
< >	READ NEXT DISK SECTOR (or next <i>file</i> sector if Trace active)	V	VALUES OF BYTE AT CURSOR (token, bits and 2-byte value)
S	SEARCH DISK (or search <i>file</i> if Trace active)	Y	YEAR (DATE/TIME) AT CURSOR (press "Y" again to change date)
L	LOAD TRACE-FILE (cursor on filename in catalog)	F	FORMAT: Hex/Dec/Cat/Ascii/Screen (or Space Bar toggles between formats)
T	TRACE MODE OFF/ON (load trace-file first)	P	PRINT SCREEN (block/sector screen or disk map)
B	BYTE CHANGE (in memory only)	C	CATALOG DISK (or enter ProDOS command)
X	CANCEL CHANGES (re-reads current sector)	M	MAP DISK (and map <i>file</i> if Trace active)
ctrl-W	WRITE TO DISK (USE BACKED-UP DISKS ONLY!)	Esc	QUIT PROGRAM (type "RUN" to restart)



Beagle Bros Programmer Training Facility—Syntax, Arizona